



task workforce management "capacity plannin

- 2002

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 120 for task workforce management "capacity planning". (0.13 seconds)

Workload control of human resources to improve production management

G LACOSTE - int. j. prod. res, 2001 - dx.doi.org

... system is a di cult **task** to perform ... The **workforce** is formalized by (generally @ xed) capacity ... Moreover, indicators based on skills **management** could give more ...Cited by 1 - [Web Search](#) - [ingentaconnect.com](#) - [ingentaconnect.com](#)Expert systems in production and operations management

V Jayaraman, R Srivastava - International Journal of Operations &amp; Production Management, 1996 - ingentaconnect.com

... To accomplish this **task**, the ES must ... materials planning, shopfloor and **workforce**, scheduling, quality ... location Facility layout Project **management** Long-term ...Cited by 4 - [Web Search](#) - [ingentaconnect.com](#)Workload control of human resources to improve production management

G LACOSTE - int. j. prod. res, 2001 - taylorandfrancis.metapress.com

... system is a di cult **task** to perform ... The **workforce** is formalized by (generally @ xed) capacity ... Moreover, indicators based on skills **management** could give more ...[Web Search](#)Annualized hours as a capacity planning tool in make-to-order or assemble-to-order environment: an ...

EVG FILHO, JA MARCOLA - PRODUCTION PLANNING &amp; CONTROL, 2001 - dx.doi.org

... are manipulated to generate the **workforce** capacity ... necessary to accomplish each **task**, operation, components ... plan is implemented, the **management** should exercise ...[Web Search](#) - [taylorandfrancis.metapress.com](#) - [productivityconcepts.com](#) - [ingentaconnect.com](#)A Methodology for Designing and Evaluating Wireless Operations Support Systems

L Kant, D Hsing, T Technol, NJ Morristown - Global Telecommunications Conference, 2001. GLOBECOM'01. ..., 2001 - ieeexplore.ieee.org

... Schedule/ **Workforce Management** SML NML EML NML 1 2 EML ... 10 8 11 7 Software & Data Build **Management** Test request/results ... collectively to accomplish the NDP **task**. ...[Web Search](#) - [it.iitb.ac.in](#) - [ieeexplore.ieee.org](#)Integrating workforce planning, human resources, and service planning

L O'Brien-Pallas, S Birch, A Baumann, G Tomblin ... - Human Resources for Health Development Journal, 2001 - who.int

... and caregiver outcomes, as well as **management** information systems ... presumably because the forecasting **task** has been ... Workshop on Global Health **Workforce** Strategy ...Cited by 12 - [View as HTML](#) - [Web Search](#) - [who.int](#) - [moph.go.th](#)[CITATION] Staff scheduling and rostering: A review of applications, methods and models

AT Ernst, H Jiang, M Krishnamoorthy, D Sier - European Journal of Operational Research, 2001

Cited by 17 - [Web Search](#)[BOOK] Enterprise resource planning (ERP): the dynamics of operations management

A Shtub - 1999 - print.google.com

... in-process inventories, cross training of workers to achieve **workforce** flexibility, and ... **Management** should focus on the scarce resources (bottlenecks) and use ...Cited by 19 - [Web Search](#) - [Library Search](#)A decision analysis based system for formulating manufacturing strategy

D Samson - Journal of Intelligent Manufacturing, 1990 - springerlink.com

... Manufacturers are told to define a manufacturing **task** and objectives ... Human Resources **Management** ... and distribution of skills in the **workforce**, the supervisory ...[Web Search](#) - [csa.com](#)



task subtask "capacity planning".

- 2002

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 16 for task subtask "capacity planning". (0.08 seconds)

### Genetic Algorithms for Capacity Planning of IP-Based Networks

TTM Hoang, W Zorn - Proceedings of the 2001 Congress on Evolutionary Computation ..., 2001 - [ieeexplore.ieee.org](#)... The problem of the **capacity planning** and upgrading is ... An **subtask** developed within this algorithm is an ... is them modeled as an local optimization **task** as follows ...Cited by 1 - [Web Search](#)

### MetaMorph: An Adaptive Agent-Based Architecture for Intelligent Manufacturing

F Maturana, W Shen, DH Norrie - International Journal of Production Research, 1999 - [dx.doi.org](#)... Each **subtask** is subsequently distributed to determine the ... data for the manufacturing **task** to enable ... incorporates the resource **capacity planning** activity, which ...Cited by 73 - [Web Search](#) - [taylorandfrancis.metapress.com](#) - [caip.rutgers.edu](#) - 198.20.44.104 - all 5 versions »

### A hybrid agent-oriented infrastructure for modeling manufacturing enterprises

W Shen, DH Norrie - Proceedings of the Knowledge Acquisition Workshop (KAW-98), 1998 - [imsg.enme.ucalgary.ca](#)... design, material management, manufacturing **capacity planning** and availability ... providing processing times for every new **subtask**. ... that can contribute to the **task**. ...Cited by 16 - [View as HTML](#) - [Web Search](#) - [ksi.cpsc.ucalgary.ca](#)

### Multi-Agent Systems: A Natural Trend in CIM

KP Keilmann - Information Management in Computer Integrated Manufacturing, 1995 - [beta1.wi-inf.uni-essen.de](#)... these tasks and dis- tributes the **subtask** within the ... no longer part of the agent denition **task**. ... by material requirements planning and **capacity planning** agents. ...Cited by 2 - [View as HTML](#) - [Web Search](#) - [gamma.wi-inf.uni-essen.de](#) - [portal.acm.org](#)

### Prototyping: An Approach to Information and Communication System Design

MG Spiegel - ACM SIGMETRICS Performance Evaluation Review, 1981 - [portal.acm.org](#)... 3. A description of each **task** and **subtask** to be performed. Each **task** or **subtask** de- scription should included: a) required in- put ...Cited by 3 - [Web Search](#) - [portal.acm.org](#)

### Performance and availability measurement of the IBM Information Network

RM Bailey, RC Soucy - IBM Systems Journal, 1983 - [research.ibm.com](#)... This is a **task** that does not lend itself readily to manual procedures. ... NCCF facilities used for NPO include the User Exit, User **Subtask**, and CLIST interfaces ...Cited by 1 - [View as HTML](#) - [Web Search](#) - [domino.research.ibm.com](#) - [csa.com](#)

### [book] Fulfilling customer needs: a practical guide to capacity management

HK Jackson, NL Frigon - 1998 - [print.google.com](#)... Library ofCongress Cataioging-in.Publicasion Thxta.' Jackson, Harry K. Fulfilling. Customer Needs: A practical guide to **capacity planning** and management / Harry ...[Web Search](#) - [Library Search](#)

### Automated deep space communications station

F Fisher, S Chien, L Paal, E Law, N Golshan, M ... - The 1998 IEEE Aerospace Conference. Part 3(of 5), Snowmass ..., 1998 - [ase.jpl.nasa.gov](#)... techniques to allow forecasting and **capacity planning** for DSN re ... complexity of the rescheduling **task**, manual scheduling ... Each **subtask** is placed into the crontab ...Cited by 6 - [View as HTML](#) - [Web Search](#) - [www-aig.jpl.nasa.gov](#) - [ieeexplore.ieee.org](#) - [csa.com](#) - all 5 versions »

### On Periodic Resource Scheduling for Continuous Media Databases

MN Garofalakis, B Oezden, A Silberschatz - VLDB Journal, 1998 - [springerlink.com](#)

... The periodicity of clip retrievals in EPPV servers generates a host of difficult

Set	Items	Description
S1	55133	CAPACITY()PLAN????
S2	3137	TASK? ? AND (SUB())TASK? ? OR SUBTASK? ?)
S3	23	PRODUCTION()RATE AND WORK()VOLUME
S4	0	S1 AND S2 AND S3
S5	11	S1 AND S2
S6	11	RD (unique items)
S7	11	Sort S6/ALL/PY
S8	2	S1 AND S3
S9	0	S2 AND S3
File 15:	ABI/Inform(R)	1971-2005/Oct 15 (c) 2005 ProQuest Info&Learning
File 16:	Gale Group PROMT(R)	1990-2005/Oct 14 (c) 2005 The Gale Group
File 148:	Gale Group Trade & Industry DB	1976-2005/Oct 17 (c)2005 The Gale Group
File 160:	Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File 275:	Gale Group Computer DB(TM)	1983-2005/Oct 14 (c) 2005 The Gale Group
File 621:	Gale Group New Prod. Annou.(R)	1985-2005/Oct 17 (c) 2005 The Gale Group
File 9:	Business & Industry(R)	Jul/1994-2005/Oct 14 (c) 2005 The Gale Group
File 20:	Dialog Global Reporter	1997-2005/Oct 17 (c) 2005 Dialog
File 476:	Financial Times Fulltext	1982-2005/Oct 17 (c) 2005 Financial Times Ltd
File 610:	Business Wire	1999-2005/Oct 17 (c) 2005 Business Wire.
File 613:	PR Newswire	1999-2005/Oct 14 (c) 2005 PR Newswire Association Inc
File 624:	McGraw-Hill Publications	1985-2005/Oct 14 (c) 2005 McGraw-Hill Co. Inc
File 634:	San Jose Mercury Jun	1985-2005/Oct 14 (c) 2005 San Jose Mercury News
File 636:	Gale Group Newsletter DB(TM)	1987-2005/Oct 14 (c) 2005 The Gale Group
File 810:	Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File 813:	PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File 2:	INSPEC	1969-2005/Oct W2 (c) 2005 Institution of Electrical Engineers
File 35:	Dissertation Abs Online	1861-2005/Sep (c) 2005 ProQuest Info&Learning
File 65:	Inside Conferences	1993-2005/Oct W3 (c) 2005 BLDSC all rts. reserv.
File 99:	Wilson Appl. Sci & Tech Abs	1983-2005/Sep (c) 2005 The HW Wilson Co.
File 256:	TecInfoSource	82-2005/Nov (c) 2005 Info.Sources Inc
File 474:	New York Times Abs	1969-2005/Oct 16 (c) 2005 The New York Times
File 475:	Wall Street Journal Abs	1973-2005/Oct 14 (c) 2005 The New York Times
File 583:	Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group

?